

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-3 (cancelled)

4. (new) A videocomputer, which comprises a computer; a double ventilation unit, one for the processor and one for a mother board; a shock absorbing device in the base of the internal hard disk, the shock absorbing device comprised of rubber plates placed at points susceptible of movement or vibration to absorb the impact from a movement that could cause malfunctioning thereof; a connection device to connect an extractable hard disk; a remote control power switch connected to a keyboard panel; at least one audio and video output port, one serial port, one PS2 port to connect a keyboard and two USB ports; and a power supply.

5. (new) The videocomputer of claim 4, wherein the computer has a minimum storage capacity for 180 hours of audio and video in the hard disk, 256 Mega Bytes RAM and at least a Pentium 4 processor or equivalent to 1.7 Giga Hertz.

6. (new) The videocomputer of claim 4, including a supporting base which adapts to the computer base size, wherein each of the four sides of the base has a 90 degree angle flange divided to the top part into two sides located

one in front to the other, said flange is of a higher height than the one of the two other sides. The height should be high enough to avoid sliding of the computer. In the two other sides the flange is of less height to facilitate the cable connections used in the computer of the videocomputer.

7. (new) The videocomputer of claim 6, wherein the exterior side of each supporting base angle has girders directed to the top and bottom parts of the base, on which their endings lead to a threaded bore to screw and unscrew a bolt which in its ending has an affixing foot used to adjust the base height and to attach it to the placing spot in the ground transportation unit in the luggage rack located at the front top part inside the transportation unit.

8. (new) The videocomputer of claim 7, wherein a rubber band is attached, from end to end, at the interior part of the higher flange and in the internal part of the base, and circular formed rubber pieces are adhered to be the resting place of the computer in the supporting base, which function as shock absorbers for the computer in the event of rough movement.

9. (new) The videocomputer of claim 8, wherein a flexible band is placed from side to side of the supporting base to better fasten the computer of the videocomputer.

10. (new) The videocomputer of claim 4, wherein the power supply is generated through the transportation vehicle's power supply generating 24 volts, requiring the usage of a power transformer with a 24-volt input and a 12-volt output

followed by a power inverter with a 12-volt input and a 110-volt output.

11. (new) The videocomputer of claim 4, wherein the power supply is generated through the transportation vehicle's power supply generating 12 volts, requiring a power inverter with a 12-volt input and a 110-volt output.

12. (new) The videocomputer of claim 4, wherein the power supply is generated through the transportation vehicle's power supply generating 24 volts, requiring a power inverter with a 24-volt input and a 110-volt output.

13. (new) The videocomputer of claim 4, wherein the power supply is generated through the transportation vehicle's power supply generating 24 or 12 volts.

14. (new) The videocomputer of claim 4, further including a keyboard in the operator's area of action, for controlling the videocomputer operation.

15. (new) The videocomputer of claim 4, further including a screen connected to the videocomputer's computer via a serial, parallel, or any other port for data transfer, and powered by the computer or by other source of energy.

16. (new) The videocomputer of claim 15, wherein the screen is integrated to the keyboard placed in the operator's area of action.

17. (new) The videocomputer of claim 15, wherein the screen is separated to the keyboard integrated to the instruments board or in some visible place for the operator.

18. (new) The videocomputer of claim 4, including a remote control power on-off switch integrated to the keyboard.

19. (new) A videocomputer comprising a computer, a software, a hard disk, an extractable hard disk drive, a video cable, a signal splitter, an audio filter, a sound amplifier, wherein the videocomputer's computer hard disk will be fed with compressed digital image and sound files through the extractable hard disk drive previously fed, a data transfer via wire network, wireless network or broad band internet, USB port or any other kind of port with the capability of connecting to a portable hard disk; said computer processes the information stored in the hard disk, transforming it into video signal, which is sent via a video cable to a signal splitter which multiplies this video signal to send it to several monitors or televisions placed in the interior of the transportation vehicle; said computer also processes the information, transforming it into an audio signal with stereo output, primarily directed to an audio filter, which has the function of eliminating the noise produced by external agents, sending the cleaned signal to a sound amplifier which distributes it to the loudspeakers in the transportation vehicle; and wherein the projection of the digital images and sound is coordinated by the software in accordance to the pre-established routes, running time and exhibition times in the passenger transportation.